Application No. 10/591,124

Page 11 of 23

REMARKS

Claims 1-36 are pending in this application. Claims 1-17 have been withdrawn as being directed to non-elected subject matter.

Applicants, by previously amending or cancelling any claims, make no admission as to the validity of any rejection made by the Examiner against any of these claims. Applicants reserve the right to reassert any of the claims canceled herein or the original claim scope of any claim amended herein, in a continuing application.

Independent claim 18 is directed to "sponge for iontophoretic administration of charged drugs to a tissue of a subject, comprising: a porous structure configured to absorb and hold at least 30% w/w of an aqueous solution of a charged drug without dissolving or disintegrating, the porous structure comprising a tissue contacting surface area; and a data transmitting module configured and operable to transmit data indicative of one or more of sponge size and the tissue contacting surface area the sponge with the tissue of the subject." Claims 19-36 depend, either directly or indirectly, from claim 18.

In view of the remarks set forth below, further and favorable consideration is respectfully requested.

Interview in Co-Pending US Patent Application No. 10/546,204.

Applicants respectfully provide herewith a copy of the interview summary issued pursuant to an interview held with Applicants' undersigned representatives and Primary Examiner Manuel Mendez on November 17, 2011 in co-pending Application No. 10/546,204 ("the '204 application"). Applicants note that, similar to the present

Application No. 10/591,124

Page 12 of 23

application, both Jacobsen et al. (US 4,250,878) and Sun et al. (US 6,532,386) were

cited against the claims in rejections under 35 USC 103. However, upon further

consideration and review, Examiner Mendez indicated that "the Jacobsen patent does

not disclose a sponge that comes directly into contact with the skin and teaches

away from employing a sponge absent a pouch/wall." See the Interview Summary

attached herewith. (Emphasis added).

Applicants respectfully submit that, even though the claims in this application and

the '124 application are different, as recited in pending claim 18, the porous structure comprises a tissue contacting surface area. In complete contrast to the Examiner's

position in the outstanding Official Action, Applicants once again submit, as evidenced

by Examiner Mendez's clear statement, "the Jacobsen patent does not disclose a

sponge that comes directly into contact with the skin and teaches away from

employing a sponge absent a pouch/wall." Accordingly, Applicants submit that the

assertion that the present claims would be obvious over the combination of Jacobsen et al. and Sun et al., either alone or with other additional references, is without merit

an and can of any chief delice of that can additional following to this can be

because in order to achieve the claimed subject matter a skilled artisan would have to

modify Jacobsen et al. to employ a porous structure absent a pouch/wall, which

Applicants note is the proposed modification referred to in Applicants previous

response. Accordingly, Applicants submit that a prima facie of obviousness has not

been established against the presently pending claims.

DOMB et al. Application No. 10/591,124 Page 13 of 23

II. At page 3 of the Official Action, claims 18-22, 26-29, 31-35 have been rejected under 35 USC § 103(a) as being unpatentable over Jacobsen et al. (US 4.250.878) in view of Sun et al. (US 2002/0115957).

The Examiner asserts that it would have been obvious to modify the device described by Jacobsen et al. with a data transmitting module capable to transmit data indicative of one or more of sponge size.

A brief outline of relevant authority is set forth below.

To establish a prima facie case of obviousness, the Examiner must satisfy three requirements. First, as the U.S. Supreme Court very recently held in KSR International Co. v. Teleflex Inc., 550 U.S. 398 (2007), "a court must ask whether the improvement is more than the predictable use of prior art elements according to their established functions. ...it [may] be necessary for a court to look to interrelated teachings of multiple patents; the effects of demands known to the design community or present in the marketplace; and the background knowledge possessed by a person having ordinary skill in the art, all in order to determine whether there was an apparent reason to combine the known elements in the fashion claimed by the patent at issue. ...it can be important to identify a reason that would have prompted a person of ordinary skill in the relevant field to combine the elements in the way the claimed new invention does... because inventions in most, if not all, instances rely upon building blocks long since uncovered, and claimed discoveries almost of necessity will be combinations of what, in some sense, is already known," (KSR, 550 U.S. 398 at 417.) Second, the proposed modification of the prior art must have had a reasonable expectation of success, determined from the vantage point of the skilled artisan at the time the invention was made. Amgen Inc. v. Chugai Pharm. Co., 18 USPQ2d 1016, 1023 (Fed. Cir. 1991).

Page 14 of 23

Lastly, the prior art references must teach or suggest all the limitations of the claims. In

re Wilson, 165 USPQ 494, 496 (C.C.P.A. 1970).

Regarding motivation to combine references, MPEP 2143 discusses the

requirements of a prima facie case of obviousness. First, there must be some

suggestion or motivation to combine the reference teachings or to modify the reference.

and second, there must be a reasonable expectation of success. Finally, the prior art

reference or references, when properly combined, must teach or suggest all the claim

limitations.

MPEP 2143.01 states that there are three possible sources for "a motivation" to

combine references: the nature of the problem being solved; the teachings of the prior

art; and the knowledge of one of ordinary skill in the art. Further, MPEP 2145(X)(D)(2)

states that "It is improper to combine references where the references teach away from

their combination."

Regarding motivation to modify properly combined references, MPEP 2143

states that where the prior art conflicts, all teachings must be considered and that the

fact that references can be combined or modified is not sufficient to establish prima

facie obviousness. MPEP 2143 further states that there must be some suggestion or

motivation to modify the references, and there must be a reasonable expectation of

success. In addition, the prior art reference or references, when properly combined,

must teach or suggest all the claim limitations.

MPEP 2143.01 states that a proposed modification cannot render the prior art

unsatisfactory for its intended purpose. If it does, then there is no suggestion or

Application No. 10/591,124

Page 15 of 23

motivation to make the proposed modification. Further, the proposed modification

cannot change the principle operation of a reference.

Regarding teaching away, MPEP 2141.02 states that prior art must be

considered in its entirety, including disclosures that teach away from the claims. See

also MPEP 2145(X)(D).

Claim 18 is directed to a sponge for iontophoretic administration of charged

drugs to a tissue of a subject, comprising: a porous structure configured to absorb and

hold at least 30% w/w of an aqueous solution of a charged drug without dissolving or

disintegrating, the porous structure comprising a tissue contacting surface area; and a

data transmitting module configured and operable to transmit data indicative of one or

more of sponge size and the tissue contacting surface area the sponge with the tissue

of the subject. Claims 19-22, 26-29 and 31-34 depend, either directly or indirectly, from

claim 18.

In contrast, Jacobsen et al. is directed to a bioelectrode for non-invasive and

inotophoretic delivery of a chemical species into the skin of a person. The bioelectrode

according to Jacobsen et al. includes a pouch having flexible walls, at least a portion of

which is composed of a microporous, permeable or semipermeable membrane.

According to Jacobsen et al., the pouch holds fluid which contains the chemical species

to be delivered through the skin. An electrode is attached to the pouch so that when the

pouch is placed against the skin, with the membrane portion in contact with the skin.

and an electric potential is applied to the electrode, chemical species in the pouch are

caused to migrate through the membrane and into the skin. See Jacobsen et al. at the

abstract.

Page 16 of 23

The chemical species of Jacobsen are contained within the pouch, and the

membrane itself is absent of chemical species when electric potential is not applied.

The chemical species are only present in the membrane for the transient period of

time during the use of the electrode; the chemical species are driven through the

membrane when an electric potential is activated, and are not retained therein. See

Jacobson et al., for example, at page 2, lines 27-33, page 3, lines 20-2, and page 4,

lines 28-31. As a result, the membrane of Jacobsen et al., which is the part that comes

into contact with the skin, cannot hold the solution of the chemical species, but rather

serves as a transition layer between the pouch and the skin.

In contrast, the presently claimed sponge does not have a "membrane layer;"

rather the sponge is configured to come in direct contact with the skin. As recited in the

present claims, the solution of the drug may be held in the porous structure, and

discharged from it upon activation of an electrical current. According to the presently

claimed subject matter, there is no layer functioning to retain the liquid within the porous

structure when the sponge is not in use, i.e., the porous structure itself retains and

holds the solution within the sponge when no electrical current is applied.

Moreover, the pouch of Jacobsen can be best described as a "bag," having two

generally facing walls (page 3, lines 10-11), with a liquid contained in the space formed

between the walls. In the present invention, the liquid is held within and by the porous

structure, and not by any external constraints such as an enveloping membrane.

Jacobsen et al. describe placing of the pouch, which surrounds a reservoir

maintaining chemicals against the skin. In line with this principle of operation, Fig. 6

shows an elongated bioelectrode for inserting into a body cavity or an orifice. Jacobsen

Application No. 10/591,124

Page 17 of 23

et al. $\it requires$ that the reservoir which maintains the chemicals is $\it always$ surrounded

by an exterior wall, i.e., referred to as a pouch (82) completely surrounding the sponge

element (86). However, unlike the presently claimed subject matter, the sponge

element is, therefore, never in contact with a tissue.

Sun et al. is directed to an apparatus for transporting a compound through a

barrier membrane of a mammal. Sun et al. describes that a "chemical carrier that

interacts with the active agent (e.g., drug), for example, by encapsulation, entrapment,

surface adsorption or other mechanisms to form a microscopic drug delivery system,"

can be used. Examples of chemical carriers are the following: "(a) liposomes; ...(d)

microcapsules: ...and (g) nanoparticles."

However, whether taken alone or together, Jacobson et al. and Sun et al. do not

teach or suggest a sponge...comprising...a porous structure configured to absorb and

hold at least 30% w/w of an aqueous solution of a charged drug, the porous structure

comprising a tissue contacting surface area, as claimed. Once again, Applicants

maintain that none of the cited references teach or suggest an inotophoretic sponge for

delivery of a *charged* drug. Accordingly, all of the elements of the presently claimed

subject matter are not taught or suggested, as required by In re Wilson.

In addition, Applicant submits that in order to obtain the present subject matter by

combining the cited references the exterior pouch/wall required by Jacobsen et al.

would have to be removed to provide a tissue contacting surface area because

Jacobsen et al. specifically require the pouch/wall in order to "...retain fluid in a

relatively leak-free manner" and to "allow retention and storage of the fluid in the

receptacle...." See Jacobsen et al. at col. 1, lines 34-48; and col. 2, lines 2, lines 4-6.

Application No. 10/591,124

Page 18 of 23

Further, Jacobsen et al. clearly teach away from employing a sponge absent a

pouch/wall. Jacobsen et al., at col. 1, lines 37-48, state the following:

It has been suggested that a wicking material be placed over the opening of the bioelectrode receptacle to improve the uniformity of contact between the fluid and the skin surface. Such an arrangement although reducing spillage, does not allow retention and storage of the fluid in the receptacle since, if fluid were introduced into the receptacle long prior to use, the fluid would tend to flow through and evaporate from the wicking material. Also, any substantial pressure on a filled receptacle

would tend to accelerate the flow of fluid through and out of the wicking material. (Emphasis added).

Clearly, the skilled artisan reading the above passage, would have no motivation to

remove the pouch from the device of Jacobsen et al. since the result would be the undesirable loss of fluid, and the inability to retain and store the receptacle containing

fluid. Regarding teaching away, MPEP 2141.02 states that prior art must be considered

in its entirety, including disclosures that teach away from the claims. See also MPEP

2145(X)(D).

Further, Applicant submits that modifying the apparatus of Jacobsen et al. to remove the exterior pouch/wall such that the sponge would directly contact tissue,

would render the device of Jacobsen et al. unsatisfactory for its intended purpose

because the device of Jacobsen et al. requires a pouch for the purpose of minimizing

the loss of fluid which loss is "both wasteful and messy," and to "allow retention and

storage of the fluid in the receptacle." See Jacobsen et al. at col. 1, lines 34-48; and

col. 2, lines 2, lines 4-6. See also MPEP 2143.01 which states that a proposed

modification cannot render the prior art unsatisfactory for its intended purpose. If it

does, then there is no suggestion or motivation to make the proposed

Page 19 of 23

modification. Further, the proposed modification cannot change the principle operation

of a reference.

In view of the foregoing, it is submitted that nothing in the cited references,

whether taken alone, or together, render the claimed invention obvious within the

meaning of 35 USC § 103. Accordingly, the Examiner is respectfully requested to

withdraw this rejection.

III. At page 4 of the Official Action, claims 23-25 and 30 have been rejected under 35 USC § 103(a) as being unpatentable over Jacobsen et al. in view

of Sun et al. in further view of Nicolais et al. (US 5,645,592).

The Examiner asserts that it would have been obvious to have modified the

sponge of Jacobsen/Sun by coating it with HEMA-methyl methacrylate copolymer as

taught by Nicolais for the purpose of increasing water absorption.

In view of the following these rejections are respectfully traversed.

A brief discussion of the relevant authority on obviousness is set forth in § II

above.

In addition, independent claim 18, Jacobsen et al. and Sun et al. are also

discussed in detail above. Applicants note that claims 23-25 and 30 each depend,

either directly or indirectly from claim 18.

As discussed, whether taken alone or in combination, Jacobsen et al. and Sun et

al. do not teach or suggest a porous structure configured to absorb and hold at least

30% w/w of an aqueous solution of a charged drug without dissolving or disintegrating,

the porous structure comprising a tissue contacting surface area, as recited in claim 18.

Page 20 of 23

In addition, Jacobsen et al. teach away from employing a sponge absent a retaining pouch/wall.

Nicolais et al. do not remedy the deficiencies of Jacobsen et al. and Sun et al.

Nicolais merely discloses a hydrogel comprising HEMA-methyl methacrylate copolymer,

and cannot be configured by the disclosures of Jacobson et al. nor Sun et al. to provide

the presently claimed subject matter.

Therefore, Applicants submit that, whether taken alone or together, none of the

cited references teach or suggest a sponge having surface area of contact with the

tissue, a porous structure which is capable of absorbing and holding at least 30% w/w of

an aqueous solution without dissolving or disintegrating or a data transmitting module

configured and operable to transmit data indicative of one or more of sponge size and

the surface area of contact of the sponge with the tissue of the subject. Accordingly,

Applicants submit that the presently claimed subject matter is not obvious.

In view of the foregoing, it is submitted that nothing in the cited references,

whether taken alone, or together, render the claimed invention obvious within the

meaning of 35 USC § 103. Accordingly, the Examiner is respectfully requested to

withdraw this rejection.

IV. REQUEST FOR CLARIFICATION

At page 5 of the Official Action, the Examiner asserts that:

Examiner maintains that the porous structure of Jacobsen (80 as a whole

could be interpreted as the porous structure) comprises a surface area 82 of contact with the tissue C5L20-22 (specifically discloses the pouch 82

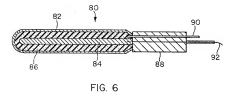
as being microporous). The porous structure is both 86 and 82 and not just 86 as applicant's arguments suggest.

DOMB et al. Application No. 10/591,124 Page 21 of 23

Thus, the Examiner appears construing the bioelectrode (80), which includes, e.g., a rod (84), a tube (90), an electric conductor (92) and a handle (88), as being a wholly porous material. However, as provided in column 5 of Jacobsen et al.:

FIG. 6 shows a partially cross-sectional view of an elongate bioelectrode 80 for inserting into body cavities or orifices. This bioelectrode includes an electrode rod 84 surrounded by sponge or other resilient porous material 86. Surrounding and enclosing both the rod 84 and 20 the material 86 is a pouch 82 composed of a microporous, permeable or semipermeable material. A handle 88 is mounted on one end of the rod 84 and attached to the pouch 82 to close off and to aid in manipulation of the pouch. A tube 90 for injecting fluid to the pouch 82 25 extends from within the pouch through the handle to the back end thereof. An electrical conductor 92 is coupled to the rod 84 and extends through the handle 88 and out the back for coupling to an electric potential source.

For ease of reference, Figure 6 appears in Jacobsen et al. as follows:



In view of the text and drawing figure above, Applicants respectfully request that the Examiner clarify how 80, taken as a whole, could possibly be considered as a porous structure when it clearly includes a rod (84), a tube (90), an electric conductor (92) and a handle (88). Likewise, Applicants request clarification of how the pouch/wall, i.e., membrane, 82, is being construed as a configured to absorb and hold at least 30%

Page 22 of 23

w/w of an aqueous solution of a charged drug without dissolving or disintegrating, In this regard, Applicants note that Jacobsen et al. clearly and unequivocally distinguish the sponge material 86 from the membrane 82. Accordingly, whether partially microporous, permeable or semipermeable, the membrane should be construed as nothing more than the dictionary definition of such, i.e., "a thin pliable sheet of material forming a barrier or lining." See the Oxford University Press' online dictionary at http://oxforddictionaries.com/definition/membrane.

The Examiner is politely reminded that test for obviousness is not simply whether a modification to known subject matter may be made, especially with the aid of hindsight; rather, the test for obviousness is a factual inquiry as to whether all of the elements are taught or suggested by the art cited and there is a reasonable expectation of success. Absent any evidence or suggestion that the membrane 82 described by Jacobsen et al. is, in fact, a sponge rather than a membrane, Applicants request reconsideration and withdrawal of the outstanding rejections.

Page 23 of 23

CONCLUSION

In view of the foregoing, Applicants submit that the application is in condition for

immediate allowance. Early notice to that effect is earnestly solicited. The Examiner is

invited to contact the undersigned attorney if it is believed that such contact will expedite

the prosecution of the application.

In the event this paper is not timely filed, Applicants petition for an appropriate

extension of time. In addition, please charge any fee deficiency or credit any

overpayment to Deposit Account No. 22-0585.

Respectfully submitted,

Vorvs. Sater, Seymour and Pease LLP

/Ari G. Zvtcer/

Susanne M. Hopkins Registration No. 33,247 Ari G. Zytcer

Registration No. 57,474 Customer No. 20230

Date: April 9, 2012

Vorys, Sater, Seymour and Pease LLP

1909 K Street NW Suite 900

Washington, DC 20006-1152 Tel: (202) 467-8800

Direct: (202) 467-8813 Fax: (202) 533-9013 Fax: (703) 683-8396